KAPTYUSHINA, G.A.

Qualities of gluten and physical properties of dough made of certain wheat varieties of Kazakhstan. Izv. AN Kazakh. SSSR. Ser. bot. i pochv. no.1:106-109 '59. (MIRA 13:6) (Dough) (Kazakhstan-Wheat-Varieties)

DARKANBAYEV, T.B.; KAPTYUSHINA, G.A.

Biochemical indicators of the baking qualities of new varieties of wheat in Kazakhstan. Biokhim.zerna no.5:47-64 '60. (MIRA 14:5)

1. Institut botaniki AN Kasakhskoy SSR. (Kasakhstan—Flour)

KAPTYUSHINA, G.A. (USSR).

"The Gluten of Kazahkstan Winter Wheat."

Report presented at the 5th Intl. Biochemistry Congress, Moscow, 10-16 Aug 1961,

KAPTYUSHINA, G.A.

Mineral content of the new wheat varieties of Kazakhstan. Izv. AN Kazakh. SSR. Ser. bot. i pochv. no.1:29-34 !61. (MTRA 14:4)
(Kazakhstan-Wheat-Varieties)

CIA-RDP86-00513R000720520001-4" APPROVED FOR RELEASE: 06/13/2000

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4

KAPTYUSHINA, G.A. Quality of gluten in winter wheat grown in southern Kazakhstan.

Trudy Inst. bot. AN Kazakh. SSR. 12:144-151 '62. (MIRA 15:5)

(Kazakhstan—Wheat—Varieties)

(Gluten)

DARKAMBAYEV, T.B.; KAPTYUSHIMA, G.A.; SHISHKIMA, I.S.

Baking quality of some varieties of winter wheat of Kazakhstan. Izv.AN Kazakh.SSR.Ser.bot.i pochv. no.3:62-65 162.

(Kazakhstan-Wheat)

(MIRA 15:12)

DARKANBAYEV, T.B.; KAPTYUSHINA, G.A.; SHISHKINA, I.S.; AKHMETOVA, N. Ya.

Biochemical and some technological indices of the grain of the winter wheats of Kazakhstan. Trudy Inst. bot. AN Kazakh.SSR 16: 3-37 *63 (MIRA 17:8)

KAPTYUSHINA, G.A.

Comparison of some methods for the fixation of material. Izv. AN Kazakh. SSR. Ser. biol. nauk 2 no.3:48-51 My-Je (MIRA 17:10)

VANKOS, Jozsef, dr.; KAPU, Emilia, dr.

Lentiginosis centrofacialis neurodysrraphica, Orv.hetil. 102 no.33:1561-1564 13 Ag '61.

VANKOS, Jozsef, dr.; KAPU, Emilia, dr.

Thomson's syndrome. Borgyogy. vener. szemle 37 no.4:182-188 Jl '61.

1. Budapesti Gyali uti Korhaz (Igazgato-foorvos Borza Laszlo dr.) Borosztalyanak kozlemenye.

(SKIN dis)

KAPU, Laszlo, dr.

Roentgenological diagnosis of isthmus uteri. Orv.hetil. 105 no.7: 311-313 16 F 164.

1. Debreceni Orvostudomanyi Egyetem, Szüleszeti es Nögyogyaszati Klinika.

KAPU, Laszlo, dr.; NAGY, Tamas, dr.

Surgical treatment of uterine cervix insufficiency during the second trimester of pregnancy. Orv. hetil. 106 no.36:1704-1706 5 S'65.

1. Debreceni Orvostudomanyi Egyetem, Szuleszeti es Nogyogyaszati Klinika (igazgato: Arvay, Sandor, dr.).

KAPU, Iaszlo, dr.; MOLNAR, Gyorgy, dr.

Significance of roentgen examination in the diagnosis of urinary incontinence in women. Magy, radiol. 12 no.2:88-92 Je 160.

1. A Debreceni Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati klinikajanak kozlemenye. Igazgato: Arvay, Sandor, dr. egy. tanar. (URINATION DISORDERS radiogr.)

LAMPE, Laszlo, dr.; KAPU, Laszlo, dr.; PETER, Ferenc, dr.

。 1987年11日 1987年 1987年

Studies on placental permeability by means of contrast media. Magy.noorv.lap. 20 no.6:359-363 N '59.

1. A Debreceni Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati klinikajanak (Igazgato: Arvay Sandor dr. egyetemi tanar) es Kozegeszsegtani Intezetenek (Igazgato: Jeney Endre dr. egyetemi tanar) kozlemenye. (PLACENTA radiogr)

LAMPE, Laszlo; KAPU, Laszlo; PETER, Ferenc

了有些情况的现在分词,我们也是这种的人,我们也是是一个人,我们也是是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,他们

Investigations on the barrier function of the human placenta with biligraffin. Kiserletes Orvostud. 12 no.6:636-640 D '60.

1. Debreceni Orvostudomanyi Egyetem Szuleszet-nogyogyaszati es Gyermekklinikaja.

(PLACENTA physiol)
(IODIZED OILS pharmacol)

PETER, FL; LAMPE, L.; KAPU, L.

Permeability of the human placenta to contrast media containing iodine. Acta med. Hung. 18 no.3;267-272 '62.

1. Department of Paediatrics (Director: Prof. L. Kulin) and Obstetrics-Gynaecology (Director: Prof. S. Arvay) of the University Medical School, Debrecen.

(IODIPAMIDE)

(ACETRIZOIC ACID)

(MATERNAL-FETAL EXCHANGE)

KAPUCIAN, Antonin

Return to wooden screw threads. Drevo 17 no.5:159-160 My,

1. Cesky nabytek, narodni podnik, Tyniste nad Orlici.

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4

HUNGARY/Atomic and Molecular Physics - Physics of the Molecule.

Abs Jour : Ref Zhur Fizika, No 4, 1960, 8275

Author : Kapuj, E.

STATE OF THE PARTY OF THE PARTY

Inst : Hungarian Academy of Sciences, Budapest, Hungary

: Application of One-Center Wave Functions to Tetrahedral Title Symmetric Hydrid Molecules. I. Theoretical Basis of

the Method.

: Acta phys. Acad. scient. hung., 1959, 9, No 3, 317-333 Orig Pub

Abstract : The theoretical basis of the method of application of

one-center wave functions to hydrid molecules with tetrahedral symmetry are developed. Methods are described of constructing the wave functions both by the method of molecular orbits, and by the method of valence structures. An approximate calculate procedure is in-

dicated. -- Ye.A. Pshenichnov

Card 1/1

- 36 -

KAPUL, D.L., inzh,

Improvement of clarifying filters for chemical feed water purification, Elek. sta. 34 no.5:83-84 My '63. (MIRA 16:7)

(Feed-water purification)

SHVETSOVA, V.P., inzh.; KAPUL, D.L.

Testing of an industrial condensate desalinization system. Teploenergetika 12 no.2:79-82 F 165.

(HIRA 18:3)

1. Vostochnyy filial Vsesoyuznogo teplotekhnicheskogo instituta, Cholyabinsk, i Chelyabinskaya teplovaya elektrotsentral! No.1.

closy - Microorganisms Pathogenic to Humans and Animals.

7-5

Abs Jour : Ref Zhur - Biol., No 5, 1958, 19513

Author

Chernomordik, A.B., Kuritsina, N.M., Kepul, N.M.

Inst

Title

Biological Relationship of Glanders and Blue Pyogenic

Pacilli.

Orig Pub

: Zh. mikrobiol., epidemiol. i immunobiologii, 1956, (1957)

prilozhenie, 9

Abstract

The standard glanders antigen produced a positive RSK (blocd serum reaction) with 4 of 14 sera against blue pyogenic bacilli. Three sera from glanders-infected horses agglutinated a number of strains of blue pyogenic tacilli in dilutions of 1:25-1:100 and formalinized cultures in dilutions of 1:200-1:400. A normal horse serum did not agglutinate these strains. These results, in the authors' opinion, verify the relationship between the

Card. 1/2

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4

KAPUL', V.Ya., gornyy inzh.; GRANICH, L.K., gornyy inzh.

Emergency signaling in underground mining operations. Gor. zhur. no.8:75-76 Ag '64. (MIRA 17:10)

1. Vostochno-Kounradskiy rudnik Balkhashskogo kombinata.

KAPUL!, V.Ya., gornyy inzh.; PUNTUS, M.I., gornyy inzh.; GUGUCHKIN, N.I.; gornyy inzh.

Ways of extracting pillars in the working of steeply pitching lode deposits. Gor. zhur. no.2:32-34 F '65. (MIRA 18:4)

1. Vostochno-Kounradskiy rudnik.

KAPULER, M.A., inchener. (Ufa)

New developments in organizing train movement on electric lines.

Zheldor.transp. 39 no.2:65-69 F '57. (MIRA 10:3)

l. Machal'nik tekhnicheskogo otdela upravleniya Ufimskoy dorogi. (Electric railroads--Management)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4

的复数最高的复数现在的现在分词 医克克特氏 医克克特氏 医克克特氏 医克拉特氏 医克拉特氏 医克拉特氏 医克拉氏病 医克拉氏病 医克拉氏病 医克拉氏病 医克拉氏病 医二甲基氏病 化二甲基甲基氏病 化二甲基甲基

KAPULER, M.A.

What hinders the activity of efficiency promoters of the Ufa Railroad? Izobr. i rats. 3 no. 4:47 49 58. (NIRA 11:7) (Ufa--Railroads)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4

KAPULER, M.A., inch.; SAVINSKIY, V.I., inch.

Instructive results of the introduction of electric traction on the Ufa railroad. Zhel. dor. transp. 40 no. 7:21-28 J1 58. (MIRA 11:7)

(Electric railroads)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4"

KAPULKIN, H.A., inzhener; MISYUROV, I.P., inzhener; FILIPPOV, A.I., inzhener

Plate material for GOST 2523-51 electrode testing. Svar.proixv.
no.3:29 Mr 55.

(Blectrodes--Testing)

AID P - 5274

Subject

: USSR/Engineering

Card 1/2

Pub. 107-a - 10/18

Author

: Kapulkin, N. A., Eng.

Title

: Oxygen outting machine with photoelectric-cell remote

control.

Periodical

Svar. proizv., 9, 25-27, S 1956

Abstract

The author describes the MDFKS oxygen cutting machine with photoelectric-cell-type remote control which is designed primarily to cut sheet metal (steel, duraluminum etc.) 10 by 2m in size and 3 to 4mm thick, used in shipbuilding. Some technical data and principles

used in shipbuilding. Some technical data and principles of construction and operation are given and illustrated.

Three photos and 2 drawings.

MESHALKIN, Ye.N., prof.; OBERFEL'D, A.F.; KAPULLER, L.L.

Use of capron and porolon for the reinforcement of hemostatic sutures in the liver; experimental morphologic study.

Khirurgiia 40 no.2:81-86 F '64. (MIRA 17:7)

l. Institut eksperimental noy biologii i meditsiny (direktor - prof. Ye.N. Meshalkin) Sibirskogo otdeleniya AN SSSR, Novosibirsk, i khirurgicheskoye otdeleniye (zav. M.A. Libov) i patologoanatomicheskoye otdeleniye (zav. L.L. Kapuller) 52-y Gorodskoy klinicheskoy bol'nitsy (glavnyy vrach P.S. Petrushko), Moskva.

MAL'SKIY, I.A.; KAPULLER, L.L.

Clinical aspects and pathological anatomy of chronic recurrent nonspecific (Fiedler's) myocarditis. Sov.med. 20 no.5:50-54 My 156. (MIRA 9:9)

1. Iz terapevticheskogo otdeleniya (zav. - doktor meditsinskikh nauk T.I.Meyerzon) gorodskoy bolinitsy No.22 (glavnyy vrach M.Ye.Glinka) i patologoanatomicheskogo otdeleniya (zav. - kandidat meditsinskikh nauk W.W.Pokrovskaya, nauchnyy rukovoditeli prof. P.P.Dvizhkov) 5-y gorodskoy klinicheskoy bolinitsy. (MYOCARDITIS.

Fiedler's, clin. aspects & pathol. (Rus))

的对比中的特殊的数据的数据的数据的特殊的特殊的特殊的。

FRANTSEV, V.I., KAPULLER, L.L.

Resection of the bronchi as a radical surgery in bronchoadenoma [with summary in English]. Eksper.khir. 3 no.5:34-40 S-0 '58 (MIRA 11:11)

1. Iz kafedry grudnoy khirurgii i anestemiologii (mav. - prof. Ye.N. Meshalkin) Tsentral'nogo instituta usovershenstvovaniya vrachey (dir. V.P. Lebedev) i patologoanatomicheskogo otdeleniya 52 -y gorodskoy klinicheskoy bol'nitsy (glavnyy vrach P.S. Petrushko). (BRONCHI, neoplasms

adenoma, surg., bronchial resection (Rus))

Levo cases are reported, cho one case the process was too for advanced for conservative operation. In the other case the branches was reserted with a primary circular anastomosis, that enabled the healthy lower lung lobe to be swed.

YESIPOVA, I.K.; KAPULLER, I.L.; RABKIN, I.Kh.

Pulmonary barrier in mitral defects (morphological and roentgenological data on lung biopsies made during operations on the mitral valve). Klin.med. 37 no.8:36-46 Ag '59. (MIRA 12:11)

1. In Instituta eksperimental noy biologii i meditsiny Sibirskogo otdeleniva AN SSSR (dir. - prof.Ye.N.Meshalkin), kafedry rentgenologii (zav. - prof.I.L.Tager) TSentral nogo instituta usovershenstvovaniya vrachey i prozektury 52-y Gorodskoy bol nitsy (glavnyy vrach P.S.Petrushko).

(MITRAL STENIOSIS, pathology)

YESIPOVA, I.K., prof.; KAPULIER, L.L.; RABKIN, I.Ye.

是在2018年中,1970年之中,1979年的美国,于北京军队的共和党,经和党国党的发展,1970年的国际的发展的发展,1970年的国际发展的国际共和国的发展。

Histological and roentgenological manifestations of hypertension in the pulmonary circulation in a mitral defect. Vop. pat. i reg. org. krov. i dykh. no.1:89-98 '61. (MIRA 18:7)

GURFINKEL, V.S.; KAPULLER, L.L.; SHIK, M.L.

Significance of sphincters of the orifices of the pulmonary veins in man. Biul. eksp. biol. i med. 51 no.6:14-17 Je '61. (MIRA 15:6)

经验证的证据的证据的证据的证据

l. Iz Instituta eksperimental'noy biologii i meditsiny Sibirskogo otdeleniya AN SSSR (dir. - prof. Ye.N. Meshalkin) i 52-y gorodskoy klinicheskoy bol'nitsy (glavnyy vrach P.S. Petrushko). Predstavlena deystvitel'nym chlenom AMN SSSR V.V. Parinym. (PULMONARY VEIN)

KAPULLER, L. L. (Moskva)

Changes in the small pulmonary veins in venous hypertension of the lesser circulation connected with mitral defect of the heart. Arkh. pat. no.7:56-62 161. (MIRA 15:4)

1. Iz patologoanatomicheskogo otdeleniya (zav. L. L. Kapuller, nauchnyy rukovoditel - prof. I. K. Yesipova) gorodskoy klini-cheskoy bol'nitsy No. 52 Moskvy (glavnyy vrach P. S. Petrushko)

(HYPERTENSION) (PULMONARY VEIN) (MITRAL VALVE—DISEASES)

BARRADAN BARRADAN BARRADAN BARRADAN BARRADAN BARRADAN PERMERANGKAN BARRADAN BAR

KAPULLER, L.L.; ODINA, K.M. (Moskva)

AND THE PERSONAL PROPERTY OF THE PROPERTY OF T

Changes in the pulmonary vessels in postinfarct cardiosclerosis and their significance in the development of right ventricular hypertrophy. Arkh. pat. 25 no.9:28-34 163.

(MIRA 17:10)

1. Iz patologoanatomicheskogo otdeleniya (zav. L.L. Kapuller, nauchnyy rukovoditel' - prof. I.K. Yesipova) Moskovskoy gorodskoy klinicheskoy bol'nitsy No.52 (glavnyy vrach P.S. Petrushko).

KAPUL'TSEVICH, Yu.G.; KOROGODIN, V.I.

Statistical models for postradiation cell restoration. Radiobiologiia 4 no.3:349-356 *64.

(MIRA 17:11)

1. Institut meditsinskoy radiologii AMN SSSR, gorod Obninsk.

SE NAMES DESCRIPTION DE LA COMPANSA DE LA COMPANSA

KAPCHIOU, YO. D.

SOKOLOV, H.M., kandidat tekhnicheskikh nauk; KAPUNTSOV, Yu.D., inzhener.

Protection for crane devices operating during breaks in contact wires (for trolleys). Elektrichestvo no.10:70-71 0 '57.

(Electric railroads--Wires and wiring) (MIRA 10:9)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000720520001-4

A SAME AND	***************************************	-	MARINE SEC		H BEFORENCE 	HATELITUS -	erabile col	A STATE OF THE	'S PEE	asia.	eren	55193				CHUE T	THE C	41.0	经 工程	S. S.	TENES	HE LEE	417133	g pages			-			
	. Vessoyumnore obfractionsmore soveshohaniye po srtomatisataii proizvodstvennyth professov v manifmostropnii i srtomatistvovamnom alaktroprivodu v prouyahlen- mosti. 34, Noscov, 1999	Estroprived 1 swiessizatelys promyshlamyth ustnornky trudy soweshchantys (Electric Drive and Automation in Industrial Systems; Trusactions of the Conference) Moscow, Gosenergoisdat, 1960. 470 p. 11,000 opples printed.	General Miss. I.I. Patror, A.A. Structis, and M.G. Chilithis Mis.; I.I. Sad, and M.F. Milaywe, Tenb. Mas. I.P. Toronis, and Q.Fe. Larimor.	Purions. The collection of reports is intended for the scientific and technical processed of sejectific research institutes, plants and schools of higher chantion.	COTENACE: The book is a collection of reports submitted by scientific vorters at plants of entirely at a state of the substitute and experience of the third delays all-lates Conference on the subscise of higher education at the third	Marifaing and automated Klostein Parana is Industry baid in Noncess an Manifain 12-16, 1999. The Conference was called by the Anderson Sciences 1883, the Conference was called by the Anderson Sciences 1883, the Company of the Conference of the Co	Langing the professional and the property of the continued to the continue	ammunit-calculated hunter po evicantistrovamon sistivation in the control of the	of the Assistant of Salamons INCS, and the Contration of Tolerachation and Tolerachation and Tolerachation and Tolerachation and Tolerachation of the Contration of the Tolerachation of the Tolerachatic o	It was the purpose of the Kitterial Board to arrange the persons of Kiterial Board to arrange the propose of Wilderial Board to arrange the propose of Wilderial Board to arrange the propose of the Kitterial and which would see the propose of the	and the state of t	Wits machinery and manus of mirantidas. Considerable strention is part to the control of the con	opplients of lines and to computers intended both for the smallysis and the period alternative profittable and the second in parties and the second s	ally abbreviated these which have specified as volume 122 for the section of the ten leaders. The ten leaders Tabler these was present as volume 122 for transcition of the section of the section. He personalities	PART. COLL PARTS OF EXCENSION TO TREAT AND PARTIES OF EXCENSION.	Cross-Section Believe of Several Control of Bolling Mills for Variable		Bear Serverstam by Sections. Calculation and Investigation of a Figure	Dance Lake Definers datumation or the con-	25 Carrier District of the Carrier o		Journal J.E., Candidate of Technical defances, Doomto, Present State and Mechanisms	Serbadalis, V. L., V. E., Enlestation, V.V. Arrathersti, and Cal. Proposit. Abadia Lestreadure marries bette brite of the Fropulation Large 11 through	Maries for your comparation of the Operation of the Propulator-laws in the Comparation of the Operation of the Comparation of the Operation of the Propulator-laws in the Comparation of the Co	Mirrier, L.1., L.M. Territhory and v.1. Clynchy. Conditions of features. Missess, M.M. Mariett, Doems, Cardists of Territors. Missess, M.M. Mariett, Doems, Cardists of Territors.	Maring Marine and B. A. Alakandry, Engineers, Comparison of Certain	1	"Industria A.G., B.G. Loulor, and Ind., Represtle, Engineers. Results of the lith huperts application of absended D-C Encertra Drives of the Fig6.	Dishissory R.P., Boost, Candidate of Technical Sciences. We of Standard for for the Society and Reports Applitives to Note Cor Miss Society Resistory and Experience Notes Cor Miss Society Resistory and Experience.	CO CO
	L			.:			•			1	*) •1 -=1	· ****	, XT, T	24.73	رهي أو أ	de c	÷.		-(7	r1k	1	105	210	7.7	18	#>	_	.,
					d d									Total Control											# = 10 C		by Alan	(= <u>)</u>) = 0		

SOKOLOV, M.M., kand.tekhn.nauk; KAPUNTSOV, Yu.D., inzh.

Calculation of the mechanical characterisites of an asynchronous motor with a closed control system and with asymetry in the stator circuit. Elektrichestvo no. 11:66-72 N '60. (MIRA 13:12)

1. Moskovskiy energeticheskiy institut.
(Electric motors, Induction)
(Automatic control)

SOKOLOV, Nikolay Georgiyevich; KLYUCHEV, V.I., kand. tekhn. nauk, retsenzent; KAPUNTSOV, Yu.D., inzh., retsenzent; ZIMIN, Ye.N., kand. tekhn. nauk, red.

,这个人,我们也是对抗性的人,就是这个人,我们就是这个人,我们就是这些人,我们就是我们的,我们就是这个人,这个人,我们就是这些人,我们就是这个人,我们就是这些人

[Design of electric drives for industrial meshanisms] Konstruirovanie elektroprivodov proizvodstvennykh mekhanizmov; posobie dlia studentov spetsial'nosti [Elektrifikatsiia promyshlennykh predpriiatii i ustanovok." Red.E.N.Zimin. Moskva, Mosk. energ.in-t, 1961. 222 p. (MIRA 16:6) (Electric driving)

YAKOVLEV, VLADIMIR IVANOVICH, kand.tekhn.nauk, dotsent; KAPUNTSOV, YURIY DMITRIYEVICH, inzh.

Industrial testing of the electric drives for medium-power excavating machinery using a generator-mctor circuit with controlled excitation. Izv. vys. ucheb. zav.; elektromekh. 4 no.5:96-105 161. (MIRA 14:7)

1. Kafedra elektrocborudoveniya promyshlennykh predpriyatiy Moskovskogo energeticheskogo instituta. (Excavating machinery—Electric driving)

SOKOLOV, M.M., kand.tekhn.nauk, dotsent; KAPUNTSOV, Yu.D., inzh.

在里台东北洋市。在西班牙市的是在北美的关系的是国际的企业,在中央工程企业的特别的主要的国际的制度。

Methodology for calculating transient processes in an asynchronous electric drive with nonsymmetrically connected saturable reactors. Elektrichestvo no.6:39-44 Je '62. (MIRA 15:6)

l. Moskovskiy energeticheskiy institut.
(Electric motors, Induction)
(Electric driving)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4

KAPUNTSOV, Yu. D.

"An Asynchronous Electric Drive with Non-Symmetric Connection of the Saturation Chokes in the Stator Circuit"

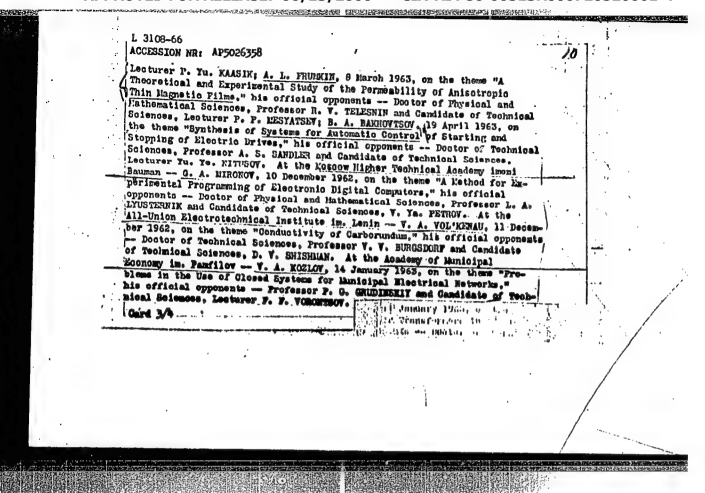
Disseration for the degree of Doctor of Technical Sciences defended at the Moscow Power Engineering Institute, January 1963.

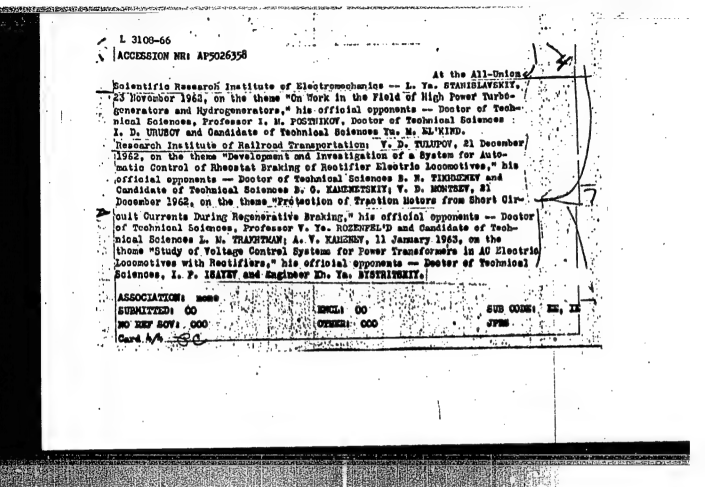
Moscow, Elektrichestvo, No.9.Sept 64, 94-95.

L 3108-66. EWT(d)/EWT(m)/EWF(t)/EWF(c)/EWF(v)/T/EWF(t)/EWF(k)/EWF(h)/EWF(b)/EWF

L 3108-66 ACCESSION NR: AP5026358

Rolling Stock with Semiconductor Rectifiors," his official opponents — Doctor of Technical Sciences B. M. TIKHERENY and Candidate of Technical Sciences, Lecturer L. M. TRAYHTMAN: Y. S. YYSOCHANSKIY, 18 January 1963 on the theme "Methods for Controlling the Strip Tension at the Reel of a Cold Rolling Mills," his official epponents — Doctors of Technical Sciences K. P. KURITSKIY and K. N. DRUZHIKIK; Yu. M. SHANHKAZARYAN, 18 January 1963, on the theme "Approximate Rethods for Analysis of Ron-Stationary Asynchronous Conditions in Electrical Systems," his official opponents in Doctor of Technical Sciences, Professor L. G. MANIKONYANTS and Candidate of Technical Sciences, Lecturer N. I. SOKOLOV; V. Ye. KAZANSKIY, 18 January; on the theme "Some Problems in Automation and Remote Controll of Power Systems," his official opponents — Doctor of Technical Sciences, Professor I. A. SYROMYATHIKOV and Candidate of Technical Sciences V. K. SPIRIDGHOV; Yu. D. KAPUHTSOV, 18 January 1963, on the theme "An Asynchronous Electric Drive with Ron-Symmetric Commection of the Saturation Chokes in the States Circuit," his official opponents — Doctor of Technical Sciences V. Ye. BOGOLYUBOV and Candidate of Technical Sciences, Lecturer D. N. LIPATOV; M. A. Kh. SALEGH, 22 February 1963, on the theme "Theoretical Study of the Operation of Minature Two-Phase Asynchronous Machines when the Supply Voltage is not Simuscidal," his official opponents — Doctor of Technical Sciences, Professor A. I. MERTINOV and Candidate of Technical Sciences.





KAPUNTSOV, Yuriy Dritriyevich, kand. tekhu.nauk

Network of an electric drive of an elevator with small-sized control apparatus. Izv.vys.ucheb.zav.; elektromekh. 8 no.7:797-802 165.

(MIRA 18:8)

1. Kafedra elektrifikatsii promyshlennykh predpriyatiy Moskovskogo energeticheskogo instituta.

CHERNYAVSKIY, V.M., inzh.; KAPURA, A.A., inzh.

Experience in operating automatic gas meters in boiler rooms.

Energetik 10 no.1:14-17 Ja '64. (MIRA 14:12)

(Gas, Natural)

(Boilers—Equipment and supplies)

CIA-RDP86-00513R000720520001-4" APPROVED FOR RELEASE: 06/13/2000

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4

- 1. KAPURA, I.G.
- 2. USSR (600)
- 4. KAPURA, I.G.
- 7. Restore and increase the rich fish resources of the Altay, Ryh.khoz. 29 no. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4

KHHURA, M. P.

14-57-7-14283

Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 7.

pp 12-13 (USSR)

AUTHORS:

Kozlovskiy, B. A., Telyatnikov, P. I., Kapura, M. P.,

建筑地域的建筑和建筑的是中国工作。

Sinitsyn, S.I.:

TITLE:

Colored Aerial Photographs Should be More Widely Used

in Forest Operations (Shire primenyat' tsvetnuyu

aerofotos"yemku pri lesoustroystve)

PERIODICAL:

Leso. kh-vo, 1957, Nr 1, pp 19-21

ABSTRACT:

The following conclusions can be drawn from the efforts

of the Central Trust "Forest Project" intended to broaden the use of spectrozonal (colored) aerial photographs. The quality of aerial photographs will be improved if spectrozonal emulsions are used; this, in turn, will permit a more detailed analysis of the forest as it appears in the photograph (to determine

the composition of the forest, chief tree types, etc.),

Card 1/2

14-57-7-14283

Colored Aerial Photographs (Cont.)

a more detailed description of barren areas, and a more accurate outlining of the various map sections. When compared with the use of panchromatic emulsions, the use of spectrozonal ones will improve the quality and accuracy of tax assessments, reduce the amount of difficult ground survey work, and facilitate the tasks of the tax assessor. Card 2/2

KAPUS, G.

Prevention of rheumatic fever; rehabilitation of rheumatics. Gyermekgyogyassat 3 no. 4:97-107 Apr 1952. (CIML 22:4)

1. Doctor.

KAPUS, G.; LITVAY, E.

Neurogenic relations of certain characteristic virus diseases of childhood. Orv. hetil. 93 no. 42:1206-1212 19 Oct 1952. (CLML 23:5)

1. Doctors. 2. Madarass-utcai Children's Hospital (Director - Dr. Gyula Kapus, Kossuth Prize Winner) and Pediatric Department (Head Physician -- Dr. Emil Litvay), Peterfy Sandor-utcai Hospital-Polyclinic (Director -- Dr. Jossef Lendvay).

KAPUS, Gyula, dr.

Criteria of successful, combined, preventive work in pediatrics.

Gyernekgyogyassat 6 no.9:271-274 Sept 55.

(PEDIATRICS

comparative statist. index to measure effectiveness in prev. & therapsutic pediatrics in hosp.)

KAPUS, Gyula, dr.

Hursery and clinic. Mepogessegugy 36 no.3:66-68 Mar 55.

1. Kozlemeny a Madarasz utcai Gyernekkorhazbol (igazgato: Kapus Gyula dr.)

(INFANT VILLARE

nursery, relation to clinics, co-operation of physicians) (CLINICS

relation & co-operation with nurseries)

KAPUS, GYULA

A gyermekkori mutetek idopontjanak megvalasztasa. Irta Kapus Gyula es Litvay Emil. Budapest, Hungary. Medicina, 1957. 80 p.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 11, November 1959, Uncl.

KAPUS, Gyula, dr.

Memingoencephalitis due to toxoplasmosis in an ll-year-old boy. Orv.hetil. 102 no.32:1507-1510 6 Ag 161.

1. Povarosi Heim Pal Gyermekkorhaz, II. Kisdedosstaly.

(TOXOPLASMOSIS in inf & child) (MENINGOENCEPHALITIS in inf & child)

BARANYAI, Pal; KOZSA, Istvan; KAPUS, Gyula

Comparative analysis of human and animal blood proteins by immune electrophoresis. Allattani kozl 50 no.1/4:23-27 63.

1. Fovarosi Tanacs Heim Pal Gyermekkorhaza es Budapest Fovaros Allat— es Novenykertje.

来到的现在分词的对方分类。1950年2岁的对法式的过去分词不可能引起了的人,可以在中国主题的的人,而且是一种的人,也可以是一种的人,也是一种的人,也是一个人, "

BARANYAI, F.; CZTRBESZ, Zsuzsa; KAPUS, Gy.

Contributions to the problem of proteinuria. Electrophoretic and immuncelectrophoretic examination of proteins in the blood and urine of children with nephrotis syndrome. Acta paediat. Acad. sci. Hung. 5 no.38339-348 *64

1. Heim Fal Kinderkrankenhaus, Budapest.

KAPUSCIENSKA, Anna, mgr

Activities of the Executive Board of the local branch of the Association of Mining Engineers and Technicians in Czestochowa. Przegl techn 84 no.45:8 10 N 163.

KAPUSCIK, E.

The amplitude of virtual Compton scattering on nucleons. Acta physica Pol 24 no.58 693-694 N*63.

1. Joint Institute for Nuclear Research, Laboratory of Theoretical Physics, Dubma, U.S.S.R.

KAPUSCIA, W.

KAFUSCIK, W.

Problem of utilization of compressed air in mining the zinc-lead ores.

p. 382 (Przeblad Gerniczy. Vol. 12, no. 10, Oct. 1956. Katowice, Foland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

KAPUSCINSKA, Elzbieta; HERYNG, Halina

Clinical and autopsy analysis of 550 cases of coronary disease. Postepy hig. med. dosw. 15 no.6:699-701 '61.

1. Z IV Kliniki Chorob Wewnetrznych AM w Warszawie Kierownik: prof. dr Z. Askanas.
(CORONARY DISEASE statist)

KAPUSCINSKA, EJA

Chromosome number and the younger stages of embryo sac development in Vanilla Madagascarensis (Rolfe). Sciences biol Biul Poznan no.4:13-18 '64.

SKALINSKI, T.; ROGACZEWSKI, J.; KAPUSCINSKA, M. I.

Influence of temperature on the broadening of the mercury resonance line by xenon. Bul Ac Pol mat 8 no.4:265-269 '60.

1. Institute of Experimental Physics, University, Warsaw. Presented by A. Jablonski.

(Temperature) (Mercury) (Resonance) (Xenon)

RUS ZCZEWSKI, Zygmunt; ZAVADZKI, Ryszard; GRYNS ZTAJN, Adam; KAHUSCINSKA, Wanda: RUWINSKI, Bohdan; WIECZOREK, Miroslaw; SZOZDA, Misczyslaw

Anatomic and pathologic studies on the effect of cotton dust on the respiratory tract. Polski tygod. lek. 9 no.50:1602-1604 13 Dec 54.

1. Z Zakladu Anatomii Patologicznej A.M.w Lodiz; kierownik: prof. dr A.Pruszczynski.

(RESPIRATORY TRACT, physiology,

eff. of cotton dust, autopsy findings in subjects exposed to dust)

(DUST,

cotton dust, eff. on resp. tract, autopsy findings in subjects exposed to dust)

(COTTON.

cotton dust, eff. on resp. tract, autopsy findings in subjects exposed to dust)

KAPUSCINSKA, V.; MARGOLIS, A.; ZARKYCKA, H.

Thoracic cyst with intestinal texture in a 3-month-old infant. Pediat. polska 29 no.8:810-818 Aug 54.

1. Z II Kliniki Chorob Dzieci Akademii Medycznej w Lodzi. Kierownik: prof. dr med. Fr.Redlich.i z Zakladu Anatomii Patologicznej Akademii Medycznej w Lodzi. Kierownik: prof. dr med. A. Pruszczynski.

(THORAX, cysts, in inf., intestinal texture of cystic tissue)

(CYSTS, thorax, in inf., intestinal texture of cystic tissue)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4"

KAPUSCINSKA. W.; LUKASIEWICZ, J.; MOKRZYCKA, H.; ZARZYCKA, H.

Case of congenital tuberculosis in an infant. Pediat. polska 31 no.1:59-63 Jan 56.

1. Z II Kliniki Chorob Dzieci AM w Lodzi Kier: prof. dr. med. Fr. Redlich; i z Zakładu Anatomii Patolog. AM w Lodzi. Kier: prof. dr. med. A. Prusczynski, Lodz. Armii Czerwonej 15.

(TUBERCULOSIS, in infant and child, congen (Pol))

KAPUS CINSKA, WANDA
BRZOSKI, Witold; KAPUSCINSKA, Wanda

Experimental pneumonia pneumocystica in animals. I. Polski tygod lek. 12 no.25:941-943 17 June 57.

1. (Z Zakladu Anatomii Patologicznej Akademii Medycznej w Warszawie oraz Zakladu Patomorfologii Polskiej Akademii Mauk; kierownik: prof., dr. nauk med. Ludwik Passkiewicz). Adres: Warszawa, ul. Chalubinskiego 5. Zakl. Anat. Patol. A. M.

(PNEUMONIA, INTESTITIAL PLASMACELL, experimental, (Pol))

KAPUSCINSKA, Wanda; ROKICKA-MILEWSKA, Roma

A case of Addison's disease in adrenal atrophy. Pediat, polska 35 no.4:439-446 Ap *60.

1. Z Zakladu Anatomii Patologicznej A.M. w Warszawie, Kierownik: prof. dr med. L. Paszkiewicz; i z I Kliniki Chorob Dzieci A.M. w Warszawie, Kierownik: prof. dr med. R. Baranski.

(ADDISON'S DISPASE in inf. & child)

	Given Names y: Poland	ν. ω.		5	-
Academ	ic Degrees: _not gi Presumed7 I ation: mental Thera im. Ludwika Akademia Nau	udwik Hirszf py (Instytut Hirszfelda), k), Wroclaw; py Higieny i	Polish Acade Director: P	1 Terapii Do my of Scienc rof. Stefan	ogy and Experi- oswiadczalnej ces (PANPolsk SLOPEK, Dr. Vol XV, No 4
Datas	"Preparation D ₁ H English abstract Ophthalmological	in the Trea	ade to the XX	VI Conference	
	Authors: GAMSKI, M. KAPUSCINSKI, W. KURDYSZ, J.				
					670 962643
					The Control of the Co

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4

WILKOSZIWSKI, Edward; SOWINSKA, Janina; CHROEGICKI, Antoni; KAPUJCINJKA-CZERSKA, Wanda

Myocardial infarct in rheumatic fever in an ll-year-old box. Pol. tyg. lek. 19 no.5:180-182 30 Ja '64.

1. Z I Kliniki Pediatrycznej Akademii Medycznej w Warszawie (kierownik: prof. dr med. R. Baranski).

KAPUSCINSKA-CZERSKA, Wanda: WOLSKA, Krystyna

The frequency of mycotic infections in children according to autopsy data of the State Clinical Hospital No.4 in Warsaw. Pat.polska 11 no.4:395-400 '60.

1. Z Zakladu Anatomii Patologicznej A.M. w Warszawie, Kierownik: prof.dr J.Dabrowska. Z Pracowni Anatomo-Patologicznej P.S.K. Nr 4 w Warszawie, Kierownik: dr W.Kapuscinska-Czerska, ul. Marszalkowska 24.

(MYCOSES in inf & child)

KAPUSCIHSKA-CZERSKA, Wanda; ZACRSKA, Barbara

A case of encephalitis and myocarditis of unknown etiology. Pediat.polska 35 no.12:1451-1455 D '60.

1. Z II Kliniki Pediatrycznej A.M. w Warszawie, Kierownik: prof. dr med. T.Lewenfisz-Wojnarowska.

(ENCEPHALITIS in inf & child)

(MYOCARDITIS in inf & child)

GAIL-PECZALSKA, Kazimiera; KAPUSCINSKA-CZERSKA, Wanda; KARLOWICZ, Karola; KLON, Maria

Adrenogenital syndrome with electrolyte disorders in siblings. Pediat. pol. 37 no.10:1059-1066 0 '62.

1. Z I Kliniki Chorob Dzieci AM w Warszawie Kierownik: prof. dr med.
R. Baranski i z Miejskiego Szpitala Dzieciecego w Warszawie — Saska
Kepa. Dyrektor: dr med. S. Bielobradek.

(ADRENOGENITAL SYNDROME) (ELECTROLYTES)

KAPUSJINSKA-CZERSKA, Wanda

Histopathological changes in the adenoid system and in the nasal mucosa in allergic diseases in children. Otolaryng. pol. 17 no.4: 424-427 *63

1. Z Pracowni Anatomopatologicznej PSK Nr 4 w Warszawie.

*

LEWENFISZ-WOJNAROWSKA, Teofila; HAUSMANOWA-PETRUSEWICZ, Irena; KUBICKA, Krystyna; GAWLIK, Zbigniew; KAPUSCINSKA-CZERSKA, Wanda; EMERYK, Barbara

Skeletal muscle changes in rheumatic disease in children according to bioptic and electromyographic data. Reumatologia (Warsz.) 2 no.1:31-46 '64.

1. Z II Kliniki Pediatrycznej Akademii Medycznej w Warszawie (Kierownik; prof. dr med. T. Lewenfisz-Wojnarowska) z Kliniki Neurologicznej Akademii Medycznej w Warszawie (Kierownik; prof. dr med. I. Hausmanowa-Petrusewicz) i Akademii Medycznej w Warszawie (p.o. kierownika; doc. dr med. R. Walentynowicz-Stanczykowa).

KAPUSCINSKI, Andrzej; KAPUSCINSKI, Olgierd

Congenital absence of the inferior vena cava, associated with interatrial defect and dextrocardia. Pol. przegl. radiol. 29 no.41393-399 Jl-Ag '65.

1. Z Zakladu Radiologii Instytutu Gruzlicy w Warszawie (Kierownik: prof. dr. med. K. Ossowska) i z Osrodka Kardiodiagnostycznego Oddzialu Chirurgicznego I.G. (Ordynator: prof. dr. med. L. Manteuffel).

KAPUSCINSKI, Andrzej

Quantitative evaluation of I-131 distribution in the thyroid gland with the use of lead diaphragms. Pol. przegl. radiol. 29 no.2:199-206 Mr-4p '65

1. Z Zakladu Radioizotopow Katedry Radiologii Lekarskiej Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. S.L. Zgliczynski).

LO5332-67 EWP(j) RM SOURCE CODE: PO/0099/66/040/002/0331/ ACC NR: AP7000227 (N) SOURCE CODE: PO/0099/66/040/002/0331/ KAPUSCINSKI. J. of the Institute of Organic Chemistry, Polish Academy of KAPUSCINSKI. J. of the Institute of Organic Chemistry, Polish Academy of KAPUSCINSKI. J. of the Institute of Organic Chemistry, Polish Academy of Nauk) Lodz. With Paraformaldehyde in the Presence of Paraformaldehyde in the Presence of Pyridine! Warsaw, Roczniki Chemii, Vol 40, No 2, 1966, pp 331 - 332 Warsaw, Roczniki Chemii, Vol 40, No 2, 1966, pp 331 - 332 Abstract (Author's English summary): The thermal Prins reaction of decepined With Paraformaldehyde in the presence of pyridine leads to the formation of letrans-3-hydroxymethyl- \(\beta\)-pinene (I) as the chief product, the effect of letrans-3-hydroxymethyl-pinene (I) as the chief product, art. has:	13
with paraformaldehyde in the present (I) as the chief proble d- aterpine of l-trans-3-hydroxymethyl- \beta-pinene (I) as the chief proble d- aterpine of l-trans-3-hydroxymethyl- \beta-pinene (I) as the chief proble d- aterpine of a chief problem of a chief pro	19
(II) and d-trans-6-hydroxymethy	1 figure
TOPIC TAGS: pyridine, formaldehyde SUB CODE: 07 / SUBM DATE: 24 May 65 / ORIG REF: 002 / OTH REF: 002	-
KH Card 1/1	77

We carry out the resolution. p. 7.

We carry out the resolution. p. 7.

(ROLNIK SPOLDZIEICA. Vol. 9, (i.e.10) no. 38, Sept. 1957, Marszawa, Foland)

SO: Monthly List of East European Accessions (EFAL) LC. Vol. 6, no. 12, Dec. 197.

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720520001-4

Let us collect funds for the reconstruction of the cooperative health resort. p.6. (ROINIK.SFOLDZIELCA. Vol. 9 (i.e.10) no. 39, Sept. 1957, Warszawa, Foland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.

CIA-RDP86-00513R000720520001-4" APPROVED FOR RELEASE: 06/13/2000

KAPUSCINSKI, J.

KAPUSCINSKI, J. The forms of cooperation are simple but the ways of their organization are complicated. p. 2.

Vol. 9, no. 6, Feb. 1956 ROLNIK SPOLDZIELCA AGRICULTURE Poland

So: East European Accession, Vol. 6, No. 5, May 1957

BOCHWIC, B.; KAPUSCINSKI, J.; MARKOWICZ, S.

Organophosphorus compounds of sulfur and selenium. Pt.31. Bul chim PAN 12 no.8:531-536 164.

1. Department of Organic Chemistry of Lodz Technical University and Department of Organic Synthesis, Loda Branch, of the Polish Academy of Sciences. Submitted June 13, 1964.

P/008/61/000/009/001/004 D219/D304

AUTHOR: Kapuściński, Jerzy, Master of Engineering

TITLE: Problems of accuracy and interchangeability

PERIODICAL: Technika lotnicza, no. 9, 1961, 194-199

TEXT: This article deals with the problem of planning technological processes. The errors in technological processes are due to lack of precision of machines and tools, wear of tools, deformation of machines and tools due to mechanical and temperature causes, lack of precision of measuring instruments and processes. They are classified into systematic - predictable analytically, and accidental - unpredictable from the point of view lytically, and accidental - systematic errors are differentiated into constant errors for a certain batch of the product and ted into constant errors for a certain batch of the product and ted into constant errors are differentiated into constant errors for a certain batch of the product and ted into constant errors and should not exceed sum of systematic and accidental errors and should not exceed sum of systematic and accidental errors and should not exceed sum of systematic and accidental errors of predicting technological processes: 1) based on the experience of the producer; gical processes: 1) based on the experience of the producer;

P/008/61/000/009/001/004 D219/D304

Problems of accuracy ...

2) analytical; 3) statistical. The author limits his discussion to the last one. It is based on "a posteriori" measurements on a batch of the product. Its fault is ascribed to the investigation of casual effects. Nevertheless, it is a powerful method, in the opinion of the author. when used diligently. Using Levy's probability theorem, the accidental error variable must possess a disposition approaching the normal. The total error can, therefore, be represented by Laplace - Gauss's exponential function, called the density of the probability function (Fig. 3) and

the probability function
$$y = \frac{1}{\sigma \sqrt{2 \pi}} e^{-\frac{(x-\bar{x})^2}{2\sigma^2}}$$

with characteristic parameters: arithmetical mean (\bar{x}) and mean quadratic error (σ) which control the position of the axis of symmetry and the shape of the function respectively. The integral of the function between ± \infty is 1.0. In application to the

Card 2/7

P/008/61/000/009/001/004
Problems of accuracy ... D219/D304

problem the systematic variable and accidental errors define the shape of the function and the systematic constant errors give the position of the neutral axis. The scatter of errors is confined to ± 3 o'which gives 99.73% probability, and the range 6 o should not exceed the tolerance. The number of measurements for automatic mass production is~100 to 200 and for serial production 15 - 20 pieces. The above is illustrated on a practical example from the automatic production of rivets on a batch of 150 pieces. The errors are given in Table III, from which \bar{x} (= .0035 mm) and σ (= .00316 mm, given tolerance .10 mm) were found and the results, actual and theoretical shown graphically. Other figures show the variation of errors in time of production which takes into account wear, deformation and temperature changes of machines and tools and operator's fatigue, and the plot of o against time of production; when it goes outside the limits of tolerance the machinery requires resetting. Then the author proceeds to discuss the accuracy of assembly. He illustrates this on the assembly of a wing spar (Fig. 10). The error in the depth of the spar is given as the sum of errors of its Card 3/7

P/008/61/000/012/003/003 D265/D302

Kapuściński, Jerzy, Master of Engineering AUTHOR:

The influence of seam welding parameters on the cor-TITLE:

rosion of welding joints of light alloy welds

Technika lotnicza, no. 12, 1961, 304-307 PERIODICAL:

TEXT: The author describes the experiments performed on electrically seam-welded durol sheets in order to study the corrosion of welded joints in sea water and to find the influence on the strength of weld of the current density, time and pressure applied during the welding process. Welds were subjected to tensional strength tests and micrographs were taken for batches of samples immersed in sea water for 1, 2 and 3 months. The results revealed that the corrosion started to propagate from the cracks and from the grain boundaries and it was concluded that insufficient electrode pressures at low current densities were responsible for the increased rate of corrosion. There are 12 figures and 1 table.

Card 1/1

KAPUSCINSKI, Jerzy, mgr. inz.

Problems of accuracy and interchangeability. Techn lotn 16 no.9:194-199 S '61.

1. Katedra Technologii Lotniczej, Politechnika Warszawa.

,这个人的企业,这个人的企业的企业,这个人的企业,这个人的企业,不是一个人的企业,不是一个人的企业,不是一个人的企业,但是一个人

BOCHWIC, B.; KAPUSCINSKI, J.

Prins reaction of -pinene. Pt. 1. Bul'chim PAN 12 no. 1:15-20 164.

l. Institute of Organic Synthesis, Polish Academy of Sciences, Warsaw, and Department of Organic Chemistry, Technical University, Lodz. Presented by J.Michalski.

KAFUSCINSKI, K., BILSKI, R.

Poland

A small scale mechanisation of casting CO heater radiators in the Nieklan iron foundry.

网络胡桃 医氏性肝和肌体和中心的性性性炎性炎性炎性炎性炎炎性炎 医性神经炎性炎性炎性炎性炎性炎 医神经神经炎性神经炎性炎性炎性炎性炎性炎性炎性炎性炎性炎症状生活

80: Foundry Journal, Poland, #3, 10 55, Unclassified.

SOPYLO, Krystyna; USZYCKA, Krystyna; KAMINSKI, Zdzislaw; KAPUSCINSKI, Olgierd

A case of hetero-topical chorionic epithelioma (chorionepithelioma ectopicum). Gruslica 27 no.5:439-446 My 159.

1. Z Oddzialu IV Gruzlicy Pluc. Kierownik: doc.dr W. Jaroszewicz z Oddzialu Ginekologicznego, Kierownik: prof.dr M. Serini-Bulska; z Zakladu Patologii. Kierownik: prof.dr S. Chodkowska i z Zakladu Radiologii. Kierownik: doc.dr K. Ossowska. Dyrektor Instytutu Gruzlicy: prof.dr J. Misiewicz [deceased].

(LUMGS neoplasms) (CHORICCARCINOMA case reports)

KAPUSCINSKI, Olgierd

Lesniowski-Crohn disease. Ileitis terminalis ulcerosa primitiva chronic non-specifica. Polski tygod.lek. 15 no.38:1459-1462 19 S '60.

Z Sanatorium Akademickiego w Zakopanem; ordynator: dr med.
 Lech Mazalon, dyrektor: dr med. Jan Jaworski.
 (ILEITIS REGIONAL case reports)

BULINSKI, Wieslaw; KAPUSCINSKI, Olgierd

Primary cancer of the male urethra. Polski przegl.radiol. 25 no.3: 459-467 My-Je 161.

1. Z Oddzialu Urologicznego Kierownik: prof. dr med. S. Wesolowski z Zakladu Radiologii Kierownik: prof. dr med. K. Ossowska i z Instytutu Gruzlicy Dyrektor: prof. dr med. W. Jaroszewicz.

(URETHRA neopl)

KAPUSCINSKI, Olgierd

Bronchial adenomas. Polski przegl. radiol. 25 no.4:331-352 61.

1. Z Zakladu Radiologii Instytutu Gruzlicy w Warszawie Kierownik: prof. dr med. K. Ossowska Dyrektor: prof. dr med. W. Jaroszewicz.

(ADENOMA radiog) (BRONCHI neopl)

BULINSKI, Wieslaw; KAPUSCINSKI, Olgierd

Hardening of the bladder neck (sclerosis colli vesicae urinariae — Marion's disease). Polski przegl. radiol. 26 no.2:159-164 '62.

1. Z Oddzialu Urologicznego Instytutu Gruzlicy w Warszawie Kierownik: prof. dr S. Wesolowski i z Zakladu Radiologii Instytutu Gruzlicy w Warszawie Kierownik: prof. dr K.Ossowska Dyrektor: prof. dr med. W.Jaroszewicz.

(BLADDER dis)

KAPUSCINSKI, Olgierd; KAMINSKI, Zdzislaw; HORNOWSKI, Sergiusz

Isolated primary malignant granuloma of the stomach. Pol. przegl. radiol. 26 no.1:85-89 '62.

1. Z zakladu Radiologii Instytutu Gruzlicy Kierownik: prof. dr med.
K. Ossowska Z Zakladu Patologii Instytutu Gruzlicy Kierownik: prof. dr
med. S. Chodkowska z Oddzialu Chirurgicznego Instytutu Gruzlicy &
Kierownik: prof. dr med. L. Manteuffel Dyrektor Instytutu Gruzlicy w
Warszawie: prof. dr med. W. Jaroszewicz.

(HCDGKIN'S DISEASE radiog) (STOMACH NEOPLASMS radiog)

KAPUSCINSKI Olgierd

Urethrocystography. Rozpr. wydz. nauk. med. 8 no.2:257-291

1. St. asystent Zakladu Radiologii Instytutu Gruzlicy w Warszawie.